

Important Dates

Informational Meeting: October 3, 2016,
2126 Sweeney

Application Deadline: December 2, 2016

Decision Date: December 9, 2016

Scholarship Deadline: March, 2017. Check
with College of Engineering Scholarship
Program for specific date.



For More Information Contact:

Dr. Stephanie Loveland
Oviedo CBE Program Coordinator
prairie@iastate.edu
515-294-8472

Shannon Miner
Study Abroad Adviser
Engineering International Programs
shannonm@iastate.edu
515-294-9917

Engineering International Programs:
<http://www.eng.iastate.edu/eips>

About Oviedo

Oviedo is the capital city of the Principality of Asturias in northern Spain and the administrative and commercial center of the region. Its population is approximately 222,000.



Oviedo contains a very rich architectural history, with many buildings dating back to the early medieval period. Many religious structures are among the city's most noted landmarks.



Weather: Oviedo is approx. 12 miles south of the Bay of Biscay and has a maritime climate in spite of not being located on the shoreline itself. "Jacket weather" best describes conditions in May and June. Average high temperature: 57-62 degrees F., average low 49-54 degrees F., average of 10 precipitation days.



UNIVERSIDAD DE OVIEDO



The University of Oviedo was granted its charter in 1608. The Faculty of Science was officially introduced in 1904. The university ceased operation for a time beginning in the mid-1930s due to civil war. A large reconstruction project was later begun, and in 2009 the institution became one of the first Spanish universities to obtain the Campus of International Excellence seal. There are seven University of Oviedo campuses in Asturias and the student enrollment is 25,000, with 2,000 lecturers and researchers.

Oviedo, Spain Summer Lab Program



Iowa State University

Department of
Chemical and
Biological Engineering



The University of Oviedo

Department of
Chemical and
Environmental
Engineering

Five-Week Study Abroad Course



May 22 – June 23, 2017

Academics



An intensive laboratory work experience in chemical engineering unit operations. Experiments developed by and directed by ChE faculty from the University of Oviedo jointly with Iowa State and University of Wisconsin faculty.

Students perform experiments in teams, write (and present) laboratory findings.



Seven credits awarded for:

- CH E 391
- CH E 392
- +3 credits with options for use
- Course work M-F
- Lectures and labs in English
- Optional Spanish instruction at no additional charge
- Prerequisites: CH E 391B (spring semester); completion of CH E 358 and CH E 382



Students perform experiments in teams, write (and present) laboratory findings.

Tuition and Fees:

- APPROXIMATE total: \$7,600 (more exact figures available at meetings)
- Includes tuition, room, university meals, course materials, tours.



- Students pay for travel to/from Oviedo and optional travel to Europe.

When You're There

- **Housing:** Residencia Ovida (just a 12-minute walk from the chemistry building!)
- 24-hour computer access
- **Meals:** Breakfast and dinner in the Residencia Buffet



Residencia Buffet

Cost of meals in university facilities are covered in your tuition



Campus Lunch Room



Classic meets modern at the University of Oviedo



Enjoy sightseeing and the local culture!



Before You Go



- **Apply for a U.S. passport ASAP!**
- Normal processing time is 4-6 weeks, but can be longer!
- Get a passport photo taken at the Study Abroad Center, Suite 3224, Memorial Union

- Minimum cost of obtaining a U.S. passport is \$140
- More information at: <https://travel.state.gov>
- Make your air travel reservations. Discounts may be available at:
 - StudentUniverse: <https://www.studentuniverse.com>
 - STA Travel: <http://www.statravel.com/campus.htm>

- If traveling in Europe before or after the course, travel inexpensively by train or plane.
- Eurail is inexpensive and serves many locations: <http://www.eurail.com/>
- Often-used discount airlines:

Air Berlin, Easy Jet, German Wings, Ryanair, Vueling

